

Figure 1.Paricle size (nm)

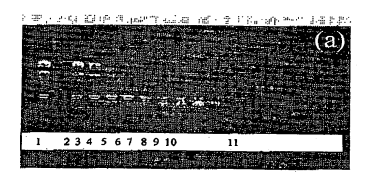


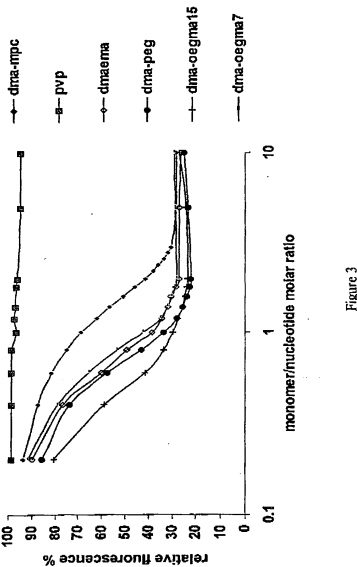


Figure 2

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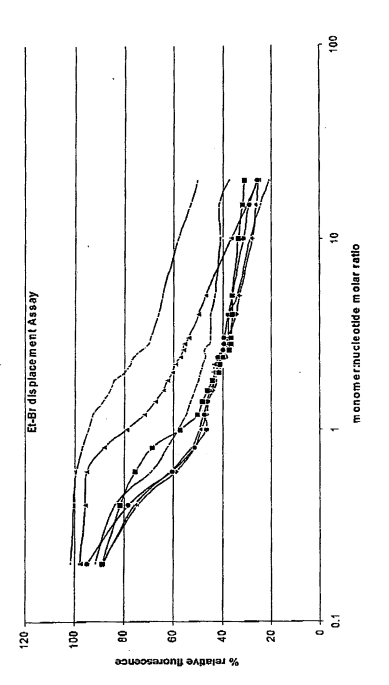


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--- DMA30MPC30 ——— MPC30 homopolymer -A-DMA20MPC30 -E-DMA100MPC30 -A-DMA 10MPC30 -- DMA homopolymer - 0 - DMA 40MPC30

Figure 4

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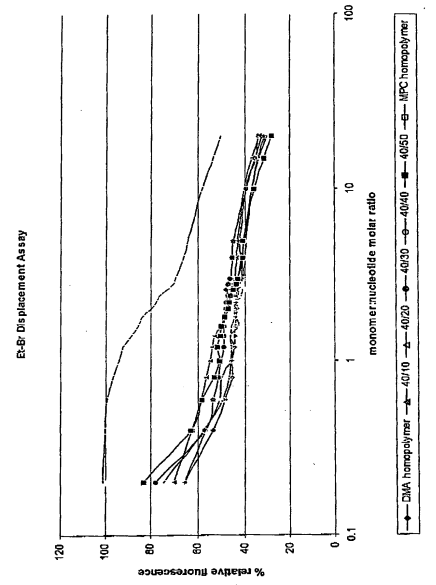


Figure 5

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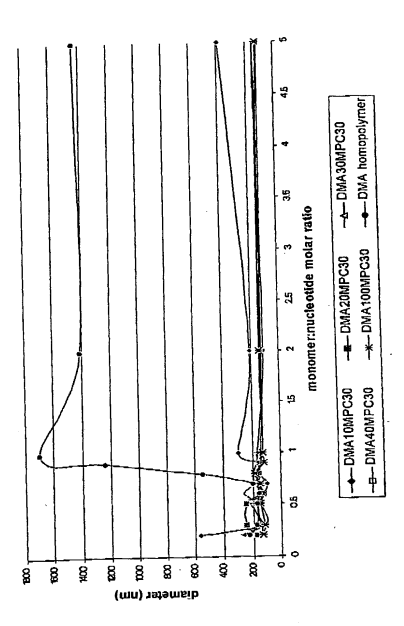


Figure 6

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--- DMA homopolymer -B-DMA30MPC30 Monomer:nucleotide molar ratio DMA20MPC30 Scattering intensity Figure 7 -X-DMA40MPC30 B- DMA10MPC30 0 200 8 8 200 2500 300 Scattering intenstry

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